

ABSTRACT OF THE DISCLOSURE

- 5 In a direct sequence spread spectrum receiver an "as received" signal is
decoded by correlation. Phase shift key, complementary code key modulated
signals are correlated by transforming samples of the signal in a series of butterfly
transform processors producing a number of correlations equal to the number of
possible transmitted codewords. The largest correlation is selected as the
10 transmitted signal. To reduce the number of processors required to transform a
multi-level phase shift key signal, a correlation method and apparatus are
disclosed wherein the butterfly transforms are modified with additional twiddle
factors selected from a set of twiddle factors. In the alternative, the inputs to the
butterfly processors of a correlator can be weighted as a function the additional
15 twiddle factors. A set of signal samples is correlated for each combination of the
set of additional twiddle factors and the largest correlation selected as the signal.